Penn Center West

Building III, Suite 300 Pittsburgh, PA 15276 (41/2) 7/86-2717 FAX (412) 788-1316

18 July 1996

Mr. Michael McAteer
U.S. Environmental Protection Agency
Region V
77 West Jackson Boulevard
HSRW-6J
Chicago, Illinois 60604-3590

SUBJECT:

**Enviro-Chem Superfund Site** 

Monthly Progress Report Number 35

June 15 through July 14, 1996

Dear Mr. McAteer:

Enclosed is the subject progress report. A copy of the report has been submitted to Mr. Tony Likins at IDEM.

Sincerely,

Mark J. Dowiak, P.E.

Project Manager

MJD/nw

Enclosure

cc: Dr. Roy O. Ball, Ph.D., P.E. - ERM-North Central

Mr. Norman Bernstein, Esq. - N.W. Bernstein & Associates

Mr. John Kyle, III, Esq. - Barnes & Thornburg



To: Tony Likins, IDEM

> Michael McAteer, U.S. EPA M. Danich

Mark J. Dowiak From:

18 July 1996 Date:

Subject: **Enviro-Chem Superfund Site** 

> **Monthly Progress Report Number 35** June 15, 1996 through July 14, 1996

This Monthly Progress Report has been prepared in accordance with Section XII of the Consent Decree entered September 10, 1991, Number 83-419C, U.S.D.C. District of Indiana.

MEMORANDUM

## **Activities**

de maximis, inc. conducted the June monthly site inspection at the Enviro-Chem Superfund Site on June 26, 1996. The following conditions were noted during the monthly site inspection:

- The fences, gates, and locks are secure;
- Rain water was observed standing on the decon pad and the water storage pad; and
- Heavy rains have caused some minor erosion and sedimentation in the channels, resulting in some standing water in the ditches. There is no immediate effect on the drainage pattern.

The revised Exhibit A was submitted to U.S. EPA on June 27, 1996.

Draft comments on the 90% Design Report were received from U.S. EPA on July 3, 1996

## Activities to be Conducted from June 15, 1996 through July 14, 1996

- de maximis, inc. will conduct the July monthly site inspection; and
- The Trustees will send out a bid package to qualified contractors for performance of the RRA implementation.